

10744/9-R36552

Abstract

Time- and Event-controlled Activation System for Charging
and Discharging Piezoelectric Elements

5

The invention describes an apparatus and a method for
charging or discharging a piezoelectric element of a
system, e.g., for a fuel injection system. The method and
apparatus are characterized in that the current of a system
is regulated as a function of a time characteristic and an
event characteristic to achieve an effective low absolute
average current.

10

15

Fig. 1

10744/9-R36552